Bubble Cup Nozzles

The dual or single-gallonage Bubble Cup is a uniquely designed aspirating fog/ foam nozzle created to be used with AFFF and Protein type foams for fire brigades and hazardous materials incidents or for structural and wildfire applications of

Class A foaming agents. Capable of producing a conventional straight stream, wide protective fog pattern as well as aspirating foam, the Bubble Cup is a nozzle that provides an extra measure of protection not found in any other aspirating foam nozzle. All Bubble Cup nozzles are backed by a full 5-year factory warranty and 24-hour certified repair. Ship. wt. 4 lbs.

Specify gpm: 20/60 or 20/95

AC990	Bubble Cup Nozzle Tip, 1 ¹ / ₂ "	\$424.95
AC991	Bubble Cup Nozzle with Shut-Off, 11/2"	\$624.95
AC992	Bubble Cup Nozzle with Shut-Off and Pistol Grip	11/2" \$649.95

Nothing Foams Like A "Madd Dog"

Expansion Aspirating Foam Attachment

UBBLE

S

The Madd Dog Attachment makes better foam than any other multiple expansion aspirating nozzle. Designed by a fire captain with firefighter safety, quality, versatility, performance and cost in mind. Produces low-expansion foam with excellent stream projection or medium expansion foam

ISO Points with incredible production. The aspirating attachment is constructed of pressure-injected

\$141.95

\$13.95

AK244	Madd Dog Foam Attachment
L685	1 ¹ / ₂ " Lexan Nozzle

polymer resins which make it economical,

lightweight and incredibly rugged and will fit a

variety of combination nozzles. Ship. wt. 2 lbs.

Blizzard Wizard[®] Class A Foam Nozzles

Blizzard Wizard[®] foam nozzles are rated at 11, 23, 34, 50 and 60 GPM at 100 psi nozzle pressure. The unusual long reach-of-stream (up to 75 feet) is possible because of the patented "turbulence induction plates" that use such a small amount of available water pressure to make foam. Nozzle body is made of ABS plastic; AC994 made of hard anodized aluminum. Ship. wt. 2 lbs.

Cat#	Size	Flow	Stream	Price
AF850	1 ¹ / ₂ " NST	50 gpm	75 ft.	\$49.95
AF851	11/2" NST	34 gpm	70 ft.	\$46.95
AF852	1 ¹ / ₂ " NST	23 gpm	50 ft.	\$46.95
AF853	3/4" GHT	11 gpm	45 ft.	\$17.95
AC994	1 ¹ / ₂ " NST	60 gpm	75 ft.	\$104.95



Compressed Air Foam Nozzle

Ideal for use with compressed air foam. Made of lightweight anodized aluminum. The discharge does not "flatten out" foam bubbles. Ball valve has 13/8" unobstructed waterway. Other features includes pistol grip, guick-change rear valve seat and shut-off ball and smooth bore tip with smooth inside taper for solid stream. NST threads. Ship. wt. 5 lbs.

Cat#	Size	Tip	Price
AR165	1 ¹ / ₂ ''	1 ¹ / ₄ ''	\$349.95
AR166	1"	¹⁵ / ₁₆ "	\$357.95

Air Aspirating Foam Nozzle/Tube

Lightweight and rugged foam nozzle gives you superior foam expansion ratio rated at 100 psi. Ball bearing 11/2" NST female swivel inlet and comfortable pistol grip. Made of aluminum alloy and stainless steel with powder-coated red finish. Ship. wt. 5 lbs.

Cat#	GPM	Inlet	Price
AR150	60 @ 100 psi	1 ¹ / ₂ "	\$295.95
AR151	95 @ 100 psi	1 ¹ / ₂ "	\$323.95
AR152	125 @ 100 psi	1 ¹ / ₂ "	\$323.95

Foam Nozzle w/Pick-Up Tube

These 11/2" and 21/2" aerating type foam nozzles come with pick-up tubes, which mean each tube requires no eductor and can draw foam directly from a container. They are lightweight, cord wrapped and



Requires

.

include pick-up tube, clear PVC hose and strainer. The AG129 and AG174 foam nozzles are the most inexpensive way to deliver foam in the 60 to 95 GPM range and are very light and easily handled. Maintenance and cleaning are very simple and there is nothing to go wrong with the nozzle. The AG175 foam nozzle delivers 120 GPM of foam and can be used with 21/2" lines. It will supply foam in an expansion ratio of approximately 14 to 1 and would be suitable for most small spills and foam application requirements. Ship. wt. 7 lbs.

AG174	Foam Nozzle with Pick-Up Tube,	
	1 ¹ /2" Swivel, 60 gpm, 36 ¹ /4"L	\$492.95
AG129	Foam Nozzle with Pick-Up Tube,	
	11/2" Swivel, 95 gpm, 38"L	\$628.95
AG175	Foam Nozzle with Pick-Up Tube,	
	21/2" Swivel 120 gpm, 41"L	\$900.95

.800.323.0244 www.edarley.com/foam